

DeMaria, Eva

From: DeMaria, Eva
Sent: Friday, February 19, 2016 12:06 PM
To: 'MCCLINCY Matt'; 'LACEY David'; LIVERMAN Alex (liverman.alex@deq.state.or.us)
Cc: Michael Allen (allenmc@cdmsmith.com); Sheldrake, Sean
Subject: RE: Proposed Source Control Action - Port of Portland Swan Island OU-5 Riverbank
Attachments: 160219 EPA comments - PoP SIUF OU5 SCD.pdf

Hi all-

Please find attached, EPA's comments on the Port of Portland SIUF OU-5 Proposed SCD for the SCM. Please call or email if you have questions. Thanks.

Eva

From: MCCLINCY Matt [mailto:MCCLINCY.Matt@deq.state.or.us]
Sent: Tuesday, January 19, 2016 2:48 PM
To: Koch, Kristine <Koch.Kristine@epa.gov>; LIVERMAN Alex <liverman.alex@deq.state.or.us>; Allen, Elizabeth <allen.elizabeth@epa.gov>; 'Audie Huber (audiehuber@ctuir.com)' <audiehuber@ctuir.com>; 'Blischke, Eric' <blischkee@cdmsmith.com>; brandy.humphreys@grandronde.org; callie@ridolfi.com; Christopher, Anne <Christopher.Anne@epa.gov>; 'Coffey, Scott' <CoffeySE@cdmsmith.com>; Conley, Alanna <conley.alanna@epa.gov>; 'Courtney Johnson (courtney@crag.org)' <courtney@crag.org>; DeMaria, Eva <DeMaria.Eva@epa.gov>; Ebright, Stephanie <EBRIGHT.STEPHANIE@EPA.GOV>; 'Elmer Ward' <elmer.ward@ctwsbnr.org>; Fuentes, Rene <fuentes.rene@epa.gov>; 'Gabriel Moses' (b) (6) (b) (6) 'Gail Fricano (gfricano@indecon.com)' <gfricano@indecon.com>; 'Genevieve Angle (Genevieve.Angle@noaa.gov)' <Genevieve.Angle@noaa.gov>; 'Hagerman, Paul' <HagermanPR@cdmsmith.com>; 'Holly Partridge (Holly.Partridge@grandronde.org)' <Holly.Partridge@grandronde.org>; 'JD Williams (jd@williamsjohnsonlaw.com)' <jd@williamsjohnsonlaw.com>; PETERSON Jenn L <PETERSON.Jenn@deq.state.or.us>; Jeremy_Buck@fws.gov; 'Julie Weis (jweis@hk-law.com)' <jweis@hk-law.com>; Gustavson, Karl <Gustavson.Karl@epa.gov>; 'Laura Klasner Shira' <shil@yakamafish-nsn.gov>; Michael.karnosh@grandronde.org; poulsen.mike@deq.state.or.us; Morrison, Kay <morrison.kay@epa.gov>; 'Paul Bianco' <paul@ridolfi.com>; 'rdelvecchio@indecon.com DelVecchio' <RDelVecchio@indecon.com>; 'Rita Cabral (rcabral@indecon.com)' <rcabral@indecon.com>; Robert.Neely@noaa.gov; Robinson, Deborah <Robinson.Deborah@epa.gov>; rose@yakamafish-nsn.gov; GREENFIELD Sarah <Greenfield.Sarah@deq.state.or.us>; Sheldrake, Sean <sheldrake.sean@epa.gov>; Shephard, Burt <Shephard.Burt@epa.gov>; tomd@ctsi.nsn.us; ROICK Tom <ROICK.Tom@deq.state.or.us>; Zhen, Davis <Zhen.Davis@epa.gov>
Cc: Grandinetti, Cami <Grandinetti.Cami@epa.gov>; Fonseca, Silvina <Fonseca.Silvina@epa.gov>; PARRETT Kevin <Parrett.Kevin@deq.state.or.us>; JOHNSON Keith <JOHNSON.Keith@deq.state.or.us>; LACEY David <LACEY.David@deq.state.or.us>; Woods, Jim <Woods.Jim@epa.gov>
Subject: FW: Proposed Source Control Action - Port of Portland Swan Island OU-5 Riverbank

Good day!

DEQ just submitted our draft source control decision for a source control measure at the Port of Portland Swan Island Operable Unit 5 to EPA. We asked EPA for a 30-day turnaround on their review. Below is a link to the draft decision document. If you have review comments, DEQ also requests that you provide them within the next 30-days.

[ftp://deqftp2.deq.state.or.us/dlacey/Proposed_Swan_Island_Upland_Facility_OU5_SCD_Letter\(1-19-16\).pdf](ftp://deqftp2.deq.state.or.us/dlacey/Proposed_Swan_Island_Upland_Facility_OU5_SCD_Letter(1-19-16).pdf)

Please let me know if you have any questions.

Matt McClincy
Oregon Department of Environmental Quality
Northwest Region
700 NE Multnomah St., Suite 600
Portland, Oregon 97232-4100
Phone 503-229-5538
Fax 503-229-6945

From: MCCLINCY Matt

Sent: Tuesday, November 24, 2015 4:05 PM

To: 'DeMaria, Eva'; Coffey, Scott; Robinson, Deborah; LIVERMAN Alex; Allen, Elizabeth; Audie Huber (audiehuber@ctuir.com); Blischke, Eric; brandy.humphreys@grandronde.org; Brian Cunninghame (cunninghame@gorge.net); callie@ridolfi.com; Charters, David; Christopher, Anne; Conley, Alanna; Courtney Johnson (courtney@crag.org); Ells, Steve; Elmer Ward (elmer.ward@ctwsbnr.org); Fonseca, Silvina; Fuentes, Rene; Gabriel Moses (b) (6); Gail Fricano (gfricano@indecon.com); Genevieve Angle (Genevieve.Angle@noaa.gov); Hagerman, Paul; Holly Partridge (Holly.Partridge@grandronde.org); JD Williams (jd@williamsjohnsonlaw.com); PETERSON Jenn L; Jeremy.Buck@fws.gov; Julie Weis (jweis@hk-law.com); Gustavson, Karl; PARRETT Kevin; Koch, Kristine; Legare, Amy; Michael.karnosh@grandronde.org; POULSEN Mike; Morrison, Kay; Paul Bianco; rdelveccio@indecon.com DelVecchio; Rita Cabral (rcabral@indecon.com); Robert.Neely@noaa.gov; rose@yakamafish-nsn.gov; Sheldrake, Sean; Shephard, Burt; tomd@ctsi.nsn.us; ROICK Tom; shil@yakamafish-nsn.gov

Cc: Rose Longoria; LACEY David; JOHNSON Keith

Subject: Proposed Source Control Action - Port of Portland Swan Island OU-5 Riverbank

All

This is a head's up that DEQ will soon submit a proposed source control measure for the riverbank at the Port of Portland Swan Island Operable Unit 5. As always, DEQ will send a second e-mail when we submit the draft source control decision to EPA and offer you an opportunity to review & comment. We expect to submit the proposed action to EPA next week and will ask EPA for a 30-day review turn-around.

The Swan Island Upland Facility is located at the downstream end of Swan Island and is being investigated by the Port of Portland and Vigor Industrial. The site has been divided into five operable units. Operable Unit 5 is owned by the Port of Portland and consists of 2,700 feet of riverbank on the riverside of Swan Island.

DEQ's proposed source control decision is that contaminant transport pathways from the site do not pose a significant current or likely future threat to the Willamette River with the exception of the riverbank erosion pathway. Five erosion scarps totaling 828 feet of river bank have been identified as needing source control. DEQ recommends that the remedial action be implemented for a 308 feet portion of the river bank as soon as practicable and that the remedial action at the remaining 520 feet of erosion scarps be incorporated by EPA into the final remedy for the in-water cleanup. The 308 foot section has the highest levels of contaminants, and is the most upstream. The remaining area is downstream, has lower contaminant concentrations, will require a 404 permit and may be adjacent to an in-water dredge/cap remedy. Should EPA not select a cap/dredge remedy in this reach, the remaining section of Operable Unit 5 bank can be included with the mobilization of the cap/dredge and riverbank remedy required for the Operable Unit 1 area.

Matt McClincy
Oregon Department of Environmental Quality
Northwest Region
700 NE Multnomah St., Suite 600
Portland, Oregon 97232-4100
Phone 503-229-5538
Fax 503-229-6945